		Johnny's Airport Ad	
		2006 Mathemat	
17 4 1 4 ! 4 !-		Program of Stud	dies
Kentucky Mathematic	CS 		
Grades K-3	04-4-	Otom do malo	
Activity/Lesson	State	Standards	Viscoslination and interesting
Labeling Worksheet	101	I	Visualization, spatial reasoning and geometric
(17-22)	KY	U-4	relationships model real-world situations.
0	101		Visualization, spatial reasoning and geometric
Shape Matching (25)	KY	U-4	relationships model real-world situations.
			Develop an understanding of the concepts of
Measurement		MA.K-3.MA-P-	addition and subtraction using physical objects
Worksheet 26-32)	KY	NPO-S-NO1	and concrete materials
			Use mental math, pencil-and-paper methods,
			calculators and/or computers to explore
Measurement		MA.K-3.MA-P-	mathematical concepts and to assist with
Worksheet 26-32)	KY	NPO-S-NO11	computation in problem solving situations
			Use manipulatives, numbers and/or symbols to
Time Changes		MA.K-3.MA-P-	model real-world situations with simple number
Worksheet (33-44)	KY	AT-S-EI5	sentences
		Johnny's Airport Ad	venture
		2006 Mathemat	ics
		Program of Stud	dies
Kentucky Mathematic	cs		
Grade 4			
Activity/Lesson	State	Standards	
Storyboard Airport		MA.4.MA-4-G-U-	Visualization, spatial reasoning and geometric
Terms (15-16)	KY	5	relationships model real-world situations.
Labeling Worksheet		MA.4.MA-4-G-U-	Visualization, spatial reasoning and geometric
(17-22)	KY	5	relationships model real-world situations.
,		MA.4.MA-4-G-U-	Visualization, spatial reasoning and geometric
Engine Terms (23-24)	KY	5	relationships model real-world situations.
<u> </u>			Visualization, spatial reasoning and geometric
Shape Matching (25)	KY	5	relationships model real-world situations.
(LO)			Develop and apply computational procedures to
Measurement		MA.4.MA-4-	add, subtract, multiply and divide whole
Worksheet 26-32)	KY	NPO-S-NO1	numbers
Measurement	IXI	l l	Appropriate techniques, tools and formulas are
Worksheet 26-32)	KY	3	used to determine measurements.
Time Changes	IXI	MA.4.MA-4-M-S-	
Worksheet (33-44)	KY	MPA3	
VVOIKSIIEEL (33-44)	L/ I	INILWO	Add and subtract time to solve problems